

Rapid Stop

SPECIFICATIONS

Min/Max cut lengths 0 - 20f Working height 34.25ii Safe working load 400li Machine mass 550li Operational noise 50dl Operating temperature 32 - 104°	Overall length, width, height	21.4 x 3.8 x 5.9ft
Working height 34.25in Safe working load 400tl Machine mass 550tl Operational noise 50dl Operating temperature 32 - 104°	Min/Max feed lengths	0 - 20ft
Safe working load 400U Machine mass 550U Operational noise 50dd Operating temperature 32 - 104°	Min/Max cut lengths	0 - 20ft
Machine mass 550ll Operational noise 50dl Operating temperature 32 - 104°	Working height	34.25in
Operational noise 50dl Operating temperature 32 - 104°	Safe working load	400lb
Operating temperature 32 - 104°	Machine mass	550lb
	Operational noise	50db
Electrical requirement 110V 15A 1P	Operating temperature	32 - 104°F
	Electrical requirement	110V 15A 1Ph

^{*} Specifications & design are subject to change, please confirm details when placing your order.

OPTION WITH PLATE MARKER



OPTION WITH INKJET PRINTER



OVERVIEW

The Rapid Stop is designed to provide an automated and accurate method of measuring material.

Save time and money with the Rapid Stop, dramatically reducing the time spent measuring lengths and eliminating the wastage associated with incorrect measuring.

FEATURES

- Ideal for lumber processors looking to automate the measuring of lengths
- Stop is accurate to within +/- 0.2"
- Easy operation of stop with 24" industrial touch screen
- Automated operation. Simply cut from the list on screen as generated from the detailing office
- Easily fitted to any Spida saw to automate the measuring function
- MDF table top
- UL Listed Industrial Control Panels

OPTIONS

- Customizable length options to suit your factory requirements
- Can be fitted to most saws
- Plastic table top
- Also available as a Roller Table
- Pneumatic and manual plate marker available works with plastic table top only
- Inkjet printer available works with plastic table top only

